

The database on Graphical Symbols for Use on Equipment contains the complete set of graphical symbols included in IEC 60417 and ISO 7000. It therefore offers end-users a "one-stop" shop for all such graphical symbols. These International Standards are maintained respectively by IEC/TC 3, subcommittee SC 3C and ISO/TC 145, subcommittee SC 3.

Each graphical symbol is identified by a reference number and contains a title (in English and French), a graphical representation in GIF and vectorized PDF format, and some additional data as applicable. Various search and navigation facilities allow for easy retrieval of graphical symbols.

Subscriptions

Customers have the possibility to subscribe to the joint IEC and ISO collection of symbols or to each respective organization's symbols only.

Joint IEC 60417 and ISO 7000 collection

The most cost effective solution is the combined collection which offers the IEC 60417 and ISO 7000 collections in database format, with the possibility to download IEC 60417 snapshots or the ISO 7000 standard in PDF format. In order to subscribe please contact your local IEC National Committee/approved sales outlet or local ISO member, or visit the [IEC Webstore](#) or the [ISO Store](#).

IEC 60417 collection only

If you are only interested in those graphical symbols produced by the IEC, then this restricted collection offers you access to the IEC 60417 standard only, with PDF snapshots of the entire collection available for added value. In order to subscribe please contact your local IEC National Committee/approved sales outlet or visit the [IEC Webstore](#).

ISO 7000 collection only

If you are only interested in those graphical symbols produced by ISO, then this restricted collection offers you access to the ISO 7000 standard only, with a PDF version of ISO 7000 available for added value. In order to subscribe please contact your local ISO member or visit the [ISO Store](#).

Special access requests

IEC National Committees ([click here](#))

ISO members ([click here](#))

IEC TC/SC Officers ([click here](#))

ISO TC/SC Officers ([click here](#))

IEC National Committees and ISO Member Bodies should indicate the names of the staff members to be authorized and the username used for accessing documents on the IEC or ISO web site respectively.

TC/SC officers should indicate their position with respect to a given TC/SC (chair, secretary, convenor) and the username used for accessing documents on the IEC or ISO web site respectively.

Localized versions

In addition to the international standard IEC 60417 maintained by IEC/TC 3, subcommittee SC 3C, IEC also hosts localized versions of IEC 60417 maintained under the responsibility of the respective National Committee. The following localized version is currently available:

[Japanese](#)

Queries and comments

Please send any queries or comments to the [IEC Customer Service Centre](#) or to [ISO Customer Services](#).

Standardization

Graphical Symbols for Use on Equipment

[Home](#)[Introduction](#)[General description](#)[Symbols by:](#)[Symbol ID](#)[Name \(IEC 60417\)](#)[Name \(ISO 7000\)](#)[Keywords](#)[Shape](#)[Function](#)[Application](#)[TC/SC](#)[Publication](#)[Status](#)[Date of release](#)[Advanced Search](#)[Snapshots \(PDF\)](#)[Print overview](#)[Contact](#)[Maintenance:](#)[CR for action](#)[CR by status](#)[CR by number](#)[Lists](#)[Keywords](#)[New symbol](#)[New CR](#)[New list item](#)[Report: IEC CRs](#)[Report: IEC Symbols](#)[Report: ISO CRs](#)[Report: ISO Symbols](#)

Introduction

The database is organized as a set of "data sheets" describing the graphical symbols and their attributes. Please click on "General description" on the left panel to see how the database is structured and how to use graphical symbols.

IEC 60417 is used as a reference by the following IEC member countries:

Austria, Belgium, Canada, Cyprus, Czech Republic, Denmark, Finland, France, Germany, Ireland, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, Ukraine, United Kingdom

Languages

The database is bilingual with all symbol data available in English and French (not always true for ISO 7000 graphical symbols). While viewing a symbol data sheet you can switch back and forth between the two languages.

Links

All items in blue represent links to other elements or to specific action.

Finding a symbol

The database provides two methods for finding a symbol:

1. Search function (top right of each page)

You can combine two search terms with a boolean "AND", "OR" or "NOT" operator.

2. Categorized views

Symbols are categorized by symbol ID, name, keyword, shape, function, application, TC/SC, publication and status. Some of the views are presently not available for ISO 7000 graphical symbols.

Snapshots

Snapshots of the database contents are made available for reference purposes in PDF format. Please click on "Snapshots" in the left panel for further information.

Submitting proposals for change requests

The maintenance process for any changes to this joint IEC 60417 and ISO 7000 database, either for the inclusion of a new graphical symbol or a change to existing graphical symbols should be initiated by a change request (CR). Details are defined in the ISO/IEC Directives (IEC specific procedures, Annex SL for IEC 60417 symbols, and ISO specific procedures, Annex ST for ISO 7000 symbols).

In drafting technical content that may be included in the CR, please refer to IEC 80416-1, *Basic principles for graphical symbols for use on equipment – Part 1: Creation of graphical symbols for registration* and ISO 80416-2: *Basic principles for graphical symbols for use on equipment – Part 2: Form and use of arrows*. The most recent guidance for the wording of the description for a symbol original can be found on both the [IEC TC 3/SC 3C](#) and [ISO TC 145/SC 3](#) website.

Proposers of such change requests can [click here](#) to send an e-mail to the secretaries of IEC SC 3C and ISO TC 145/SC 3 who are responsible for the maintenance of IEC 60417 and ISO 7000, respectively.

This is a preview - click here to buy the full publication

Standardization

Graphical Symbols for Use on Equipment

[Home](#)[Introduction](#)[General description](#)[Symbols by:](#)[Symbol ID](#)[Name \(IEC 60417\)](#)[Name \(ISO 7000\)](#)[Keywords](#)[Shape](#)[Function](#)[Application](#)[TC/SC](#)[Publication](#)[Status](#)[Date of release](#)[Advanced Search](#)[Snapshots \(PDF\)](#)[Print overview](#)[Contact](#)[Maintenance:](#)[CR for action](#)[CR by status](#)[CR by number](#)[Lists](#)[Keywords](#)[New symbol](#)[New CR](#)[New list item](#)[Report: IEC CRs](#)[Report: IEC Symbols](#)[Report: ISO CRs](#)[Report: ISO Symbols](#)

General description

A graphical symbol is a visually perceptible figure used to transmit information independently of language. The graphical symbols for use on equipment are used for a wide range of purposes. For such graphical symbols, consistency in design of families of symbols used in one location or on similar equipment is an important issue, as is legibility when these symbols are reduced to small dimensions. Thus, there have been common provisions among areas covered by IEC and ISO on basic principles for graphical symbols for use on equipment to ensure visual clarity, to maintain consistency and thereby to improve recognition (see IEC 80416-1 and ISO 80416-2).

Scope

IEC 60417 graphical symbols are primarily intended to:

- identify the equipment or a part of the equipment (e.g. a control or display);
- indicate a functional state (e.g. on, off, alarm);
- designate connections (e.g. terminals, filling points for materials);
- provide information on packaging (e.g. identification of contents, instructions for handling);
- provide instruction for the operation of the equipment (e.g. limitations of use).

IEC 60417 does not apply to symbol originals for:

- safety signs;
- use on drawings and diagrams;
- use in technical documentation of products and in technical product documentation;
- use for public information.

IEC 60417 has the status of a horizontal standard in accordance with IEC Guide 108.

ISO 7000 provides a synopsis of those graphical symbols which are placed on equipment or parts of equipment of any kind in order to instruct the person(s) using the equipment as to its operation.

Structure of the database

Each graphical symbol carries a registration number (symbol ID) and a name in English and French, together with a graphical representation in GIF or PNG and in vectorized PDF format. There are also several optional fields. Below is a full listing of all the database fields. Some of them do not apply presently to ISO 7000 graphical symbols.

- Symbol ID
- Name
- Graphical representation in GIF or PNG format
- Graphical representation in vectorized PDF format
- Status
- Product area
- Description
- Notes
- Date of release
- Date of withdrawal
- Example of application class
- Function class
- Shape class
- Keywords
- Publication reference
- Relevant TCs and publications
- Replacing
- Replaced by
- Change requests

How to use released graphical symbols

The graphical symbols are intended for use on equipment; generally speaking any kind of equipment. The field "Example of application class" can be used to indicate more specifically

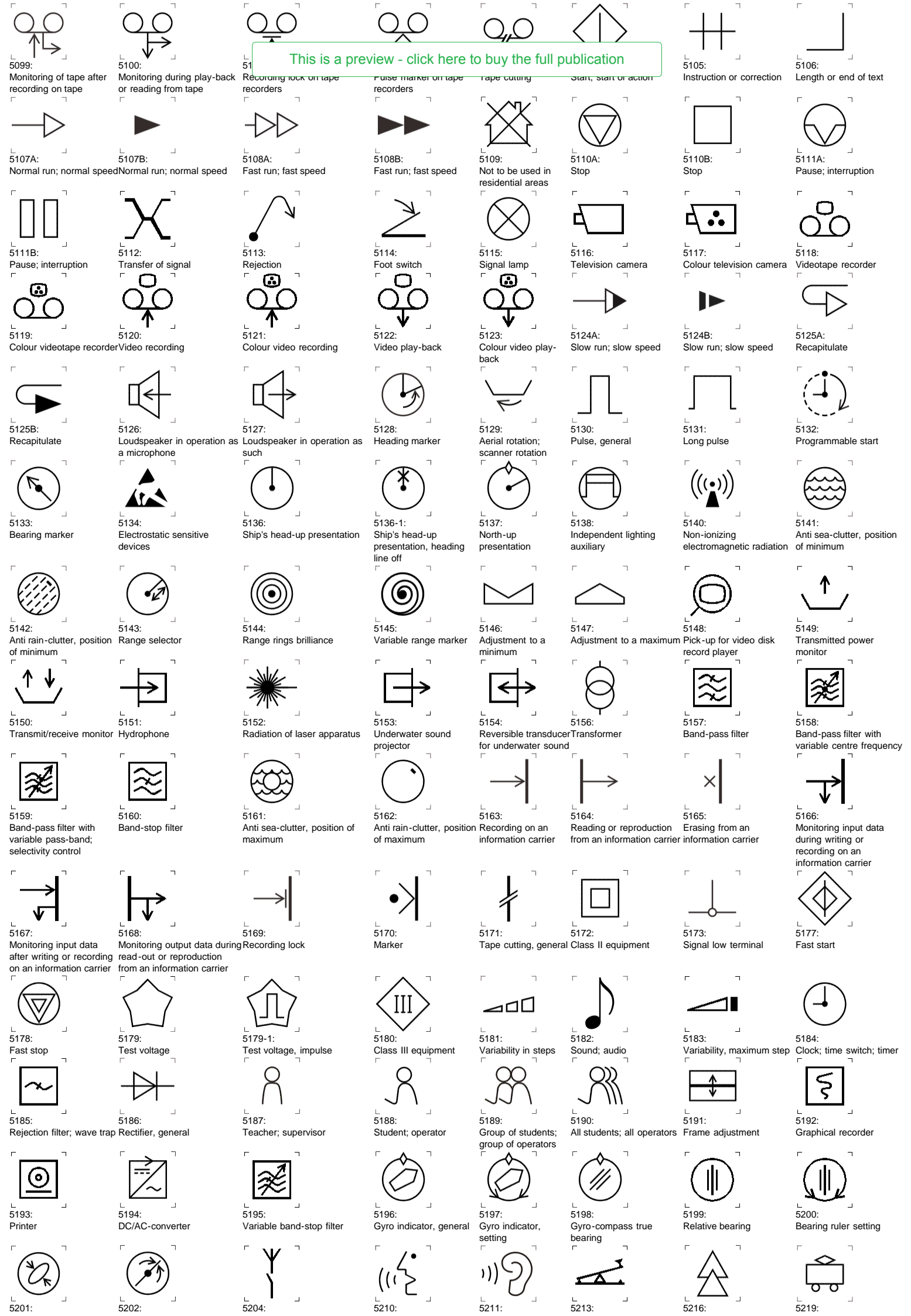
This is a preview - click here to buy the full publication

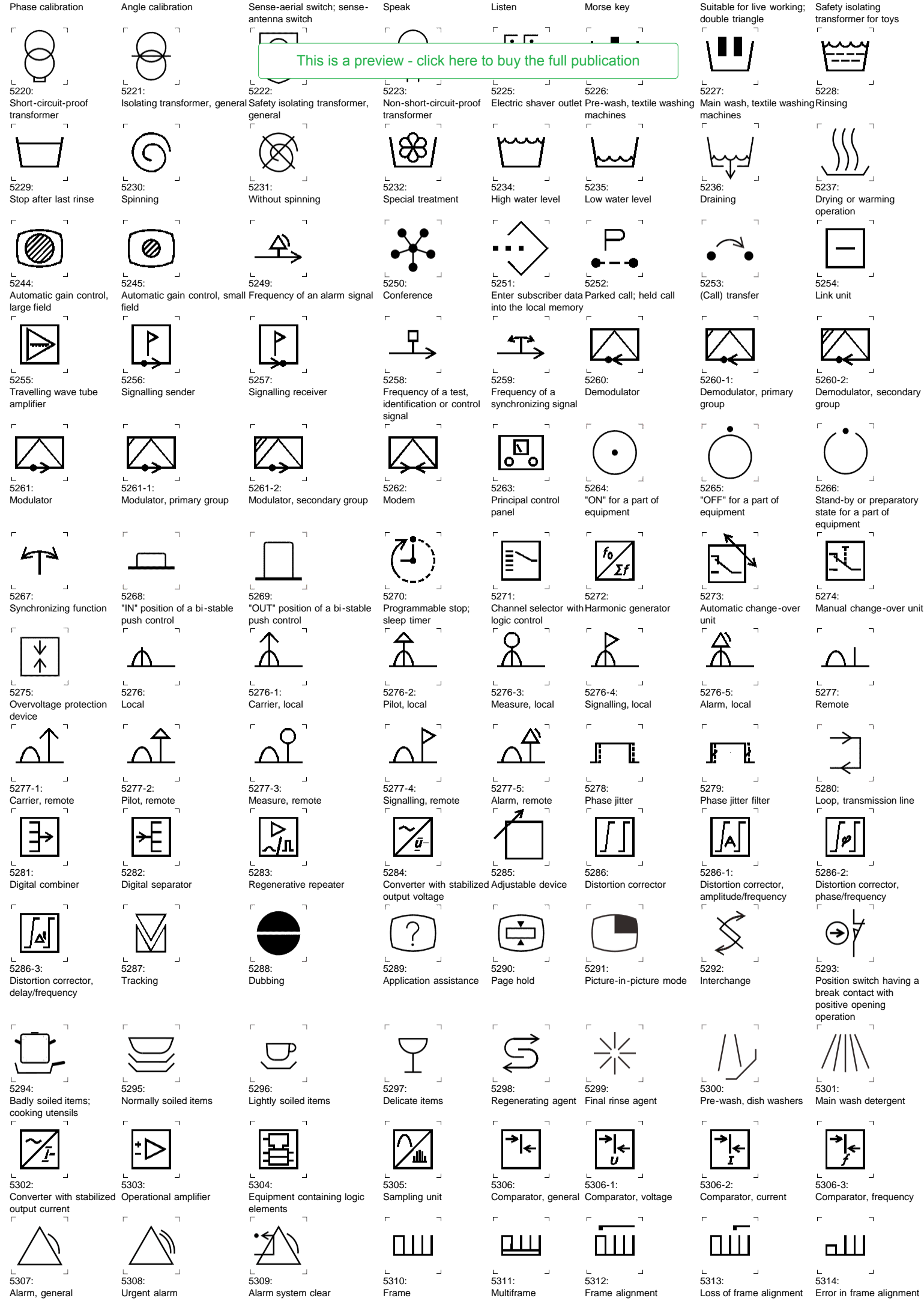
Guidelines for the application of graphical symbols for use on equipment are in IEC 80416-3. Supplementary guidelines for the adaptation of graphical symbols for use on screens and displays (icons) are in ISO 80416-4.

This is a preview - click here to buy the full publication

5001A: Battery, general	5001B: Battery, general	5002: Positioning of cell	5003: AC/DC-converter; rectifier; substitute power supply	5004: Variability	5005: Plus; positive polarity	5006: Minus; negative polarity	5007: "ON" (power)
5008: "OFF" (power)	5009: Stand-by	5010: "ON"/"OFF" (push-push)	5011: "ON"/"OFF" (push pull)	5012: Lamp; lighting; illumination	5013: Bell	5014: Horn, electrical / electromechanical	5015: Air impeller; blower; fan
5016: Fuse	5017: Earth; ground	5018: Functional earthing; functional grounding (US)	5019: Protective earth; protective ground	5020: Frame or chassis	5021: Equipotentiality	5022: Movement in one direction	5023: Movement in both directions
5024: Movement limited in both directions	5025: Effect or action away from a reference point	5026: Effect or action towards a reference point	5027: Effect or action in both directions away from a reference point	5028: Effect or action in both directions towards a reference point	5029: Non-simultaneous effect or action away from and towards a reference point	5030: Simultaneous effect or action away from and towards a reference point	5031: Direct current
5032: Alternating current	5032-1: Three-phase alternating current	5032-2: Three-phase alternating current with neutral conductor	5032-3: Two-phase alternating current	5032-4: Two-phase alternating current with neutral conductor	5032-5: Single-phase alternating current	5033: Both direct and alternating Input current	5034: Input current
5035: Output	5036: Dangerous voltage	5037: Treble control	5038: Bass control	5039: Aerial; antenna	5040: Dipole	5041: Caution, hot surface	5042: Frame aerial; loop antenna
5043: Tuner; radio receiver	5044: Signal strength attenuation, local/distant	5045: Tuning	5046: Automatic frequency control	5047: Muting; squelch	5048: Colour (qualifying symbol)	5049: Television; video; screen	5050: Colour television
5051: Television monitor	5052: Colour television monitor	5053: Television receiver	5054: Colour television receiver	5055: Focus	5056: Brightness; brilliance	5057: Contrast	5058: Colour saturation
5059: Crispener	5060: Hue	5061: Horizontal synchronization	5062: Vertical synchronization	5063: Horizontal picture shift	5064: Vertical picture shift	5065: Horizontal picture amplitude	5066: Vertical picture amplitude
5067: Picture size adjustment	5068: Horizontal linearity	5069: Vertical linearity	5070: Monophonic	5071: Stereophonic	5072: Balance	5073: Omnidirectional microphone	5074: Bi-directional microphone
5075: Unidirectional or cardioid microphone	5076: Earphone	5077: Headphones	5078: Stereophonic headphones	5079: Headset	5080: Loudspeaker	5081: Loudspeaker/microphone	5082: Microphone, general
5083: Stereophonic microphone	5084: Amplifier	5085: Music	5086: Pick-up for disk records	5087: Stereophonic pick-up, for disk records	5088: Piezo-electric pick-up, crystal or ceramic	5089: Dynamic pick-up, electro- or magneto-dynamic	5090: Telephone; telephone adapter
5091: High-pass filter	5092: Low-pass filter	5093: Tape recorder	5094: Magnetic tape stereo sound recorder	5095: Recording on tape	5096: Play-back or reading from tape	5097: Erasing from tape	5098: Monitoring at the input during recording on tape

This is a preview - click here to buy the full publication



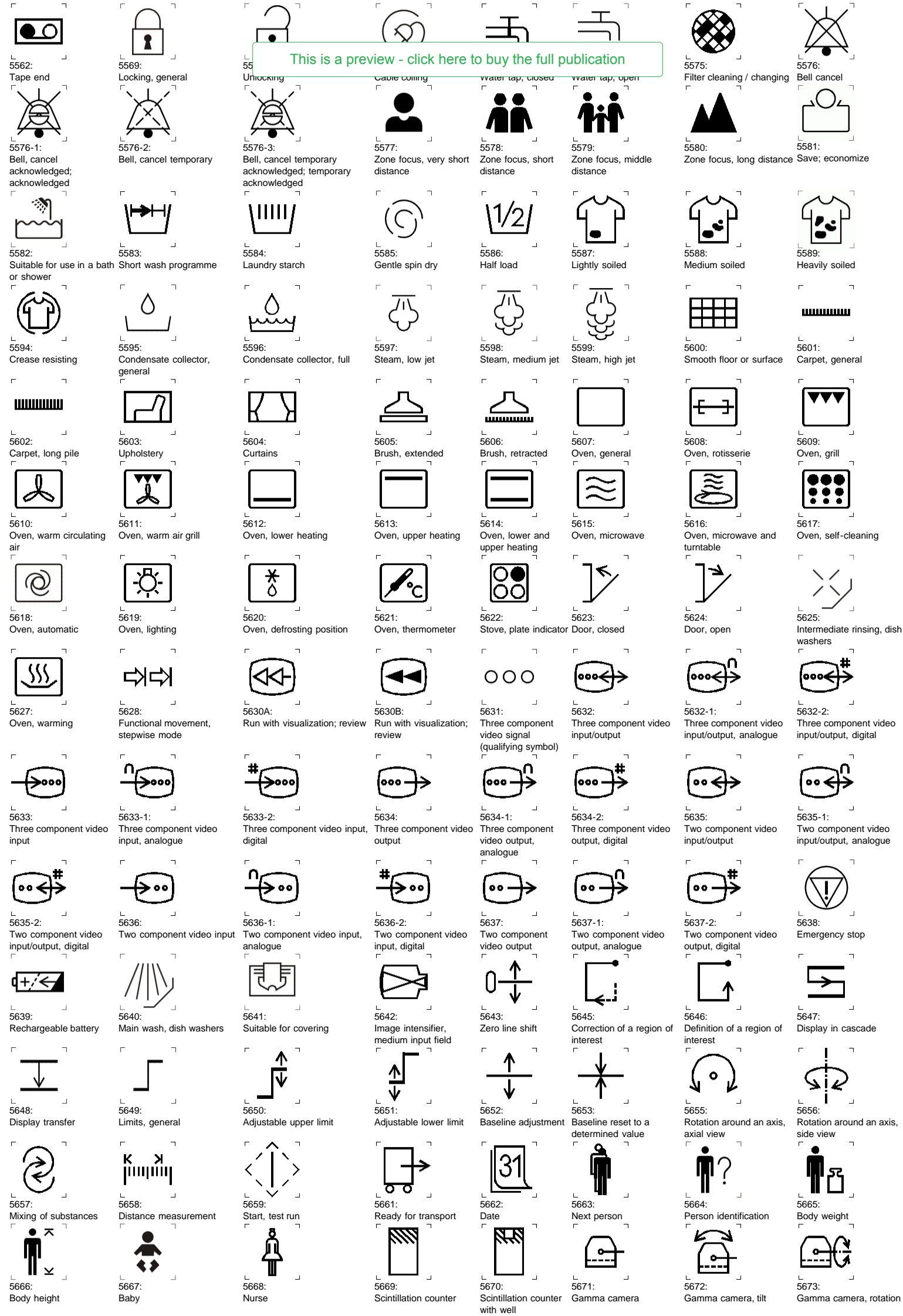


This is a preview - click here to buy the full publication

5315: Two-level signal	5316: Three-level signal	53: Binary coded signal	Strobe, general	Strobe, video equipment	Alarm inhibit	5320: Indirect lighting	5321: Low-intensity lighting
5322: Hand-held switch	5323: Iris diaphragm, open	5323-1: Iris diaphragm, centre-weighted	5323-2: Iris diaphragm, spot	5323-3: Iris diaphragm, average	5324: Iris diaphragm, closed	5325: Small focal spot	5326: Intermediate focal spot
5327: Large focal spot	5328: Radiographic control	5329: Indirect radiography	5330: Radioscopy	5331: Category AP equipment	5332: Category APG equipment	5333: Type BF applied part	5334: Defibrillation-proof type BF applied part
5335: Type CF applied part	5336: Defibrillation-proof type CF applied part	5337: X-ray tube	5338: X-ray source assembly	5339: X-ray source assembly, emitting	5340: Vertical radioscopic stand	5341: Vertical radiographic stand	5342: Horizontal radiographic table
5343: Photo-fluorographic stand	5344: Photo-fluorographic camera	5345: Equipment for tomography	5346: Tilting table with overt able X-ray source assembly	5347: Tilting table with undert able X-ray source assembly	5348: Radiodiagnostic compression device	5349: Radiodiagnostic compression device, movement	5350: Radiodiagnostic compression device, pressure applied
5351: Radiodiagnostic compression device, parked	5352: Anti-scatter grid	5353: Anti-scatter grid, movement	5354: Anti-scatter grid, not used	5355: Radiodiagnostic automatic control system	5356: Serial changer for single radiographic film	5359: Radiographic film selection, full format and orientation	5360: Radiographic film selection, division by two and orientation
5361: Radiographic film selection, division by four and orientation	5362: Film or cassette changer	5363: Film or cassette changers, bi-plane operation	5364: Radiodiagnostic simultaneous bi-plane operation	5365: Radiodiagnostic alternating bi-plane operation	5366: Floor mounted radiological equipment	5367: Ceiling suspended radiological equipment	5368: Radiodiagnostic urological table
5369: Surgical table	5370: Patient's chair, rotation about a vertical axis	5371: Patient's chair, tilt about a horizontal axis	5372: Craniographic equipment	5373: Radiodiagnostic C-arm	5374: Radiodiagnostic U-arm	5375: Mammographic equipment	5376: X-ray image intensifier
5377: X-ray image intensifier with stabilized input	5378: Image intensifier, full input field	5379: Image intensifier, small input field	5380: X-ray image intensifier, gettering	5381: Radiation filter or filtration	5382: Injection syringe	5383: Indication of radiation field by light	5384: Indication of radiation field by light
5385: Beam limiting device, open	5386: Beam limiting device, closed	5387: Beam limiting device with separate opening of the shutters	5388: Beam limiting device with close opening of the shutters	5389: Patient, thin	5390: Person, general; patient, normal	5391: Patient, obese	5392: Patient support, tilting
5393: Patient support, longitudinal movement	5394: Patient support, stepwise movement	5395: Patient support, orthogonal movement to its plane	5396: Patient support, movements in its plane	5397: Patient support, rotation about a longitudinal axis	5398: Patient cradle, rotation about its longitudinal axis	5399: Patient support, rotation about an orthogonal axis	5401: Tomographic movement without X radiation
5402: Tomographic movement with X radiation	5403: Tomographic layer selection	5404: Anode rotation, normal speed	5405: Anode rotation, high speed	5406: Ionization chamber	5407: Electronic image, normal aspect	5408: Electronic image, reversal right-to-left	5409: Electronic image, inverted top-to-bottom
5410: Electronic image, inverted top-to-bottom and reversal right-to-left	5411: Screen or video image, reversal black-to-white	5412: Screen or video image, reference field	5413: Electronic image, gamma control	5415: Elapsed time display	5416: Remaining time display; processing	5417: Programmable duration	5418: Dust bag, full

This is a preview - click here to buy the full publication

						
5419: Dust bag	5420: Scrambler	54 Des scrambler	5441: Interface device, general	(CMI) 140	(I) Primary	5430: Priority
						
5431: Direct link	5432: Omnibus link	5433: Normal operation	5434: Reserve operation	5435: Brightness and contrast	5436: Sound muting	5424-3: Interface device, synchronization
						
5439B: Automatic search tuning	5440: Programmable timer, general	5444: Remote control reception indicator	5446: Single or multi-digit selection	5447: Frequency band selection	5448: Input/output	5439A: Automatic search tuning
						
5460: Storage/store mode finished	5463: Teletext mode	5464: Satellite reception mode, general	5464-1: Satellite reception mode, television	5467: Screen or video image, freeze	5470A: Run with visualization; cue	5471: Frame by frame, general
						
5471-1: Frame by frame, video	5476: Main index page	5477: Image display, cancel	5478: Page enlargement	5480: TV and text mixed	5483: Page number down	5487: Video data
						
5490: Enlargement of the cooking zone, concentric	5491: Enlargement of the cooking zone, eccentric	5492: Enlargement of the cooking zone, oval	5493: Enlargement of the cooking zone, bilateral	5495: Return to an initial state	5498: Short code dialling	5500: Three-party call
						
5501: Call-back	5502: Incoming calls barred	5503: General cancel	5504: Repeat last call	5505: No-reply diversion	5506: Enquiry call	5508: Call pick-up
						
5509: Disconnection	5510: Additional information on screen	5511: Menu	5512: System status display	5513: Picture-in-picture, shift	5514: Picture-in-picture, freeze	5515: Picture-in-picture, swap
						
5517A: Multi-picture display	5517B: Multi-picture display	5518: Video disc player	5519: Timed page cancel	5520: Subtitle	5521A: Video input/output	5522: Colour video input/output
						
5522-1: Colour video input/output, analogue	5522-2: Colour video input/output, digital	5525A: Video input	5525B: Video input	5526: Colour video input	5526-1: Colour video input, analogue	5526-2: Colour video input, digital
						
5529B: Video output	5530: Colour video output	5530-1: Colour video output, analogue	5530-2: Colour video output, digital	5533: Record review	5534: Power plug	5536: Moisture
						
5537: Fader	5538: Close-up	5539: Wide-angle	5540: Tele(photo)	5541: Background light	5542: Plane of sensitized material; image plane	5543: Record player; phonograph
						
5546: Battery check	5547: Recording, general	5548: Insertion of signals	5549: Record muting	5550: Tone arm, up	5551: Tone arm, down	5553: Colour temperature, incandescent lamp
						
5554: Still mode	5555: Tape running direction	5556: Manual reverse	5557: Auto reverse continuously	5558: White balance	5559: Two independent audio channels	5561: Cassette



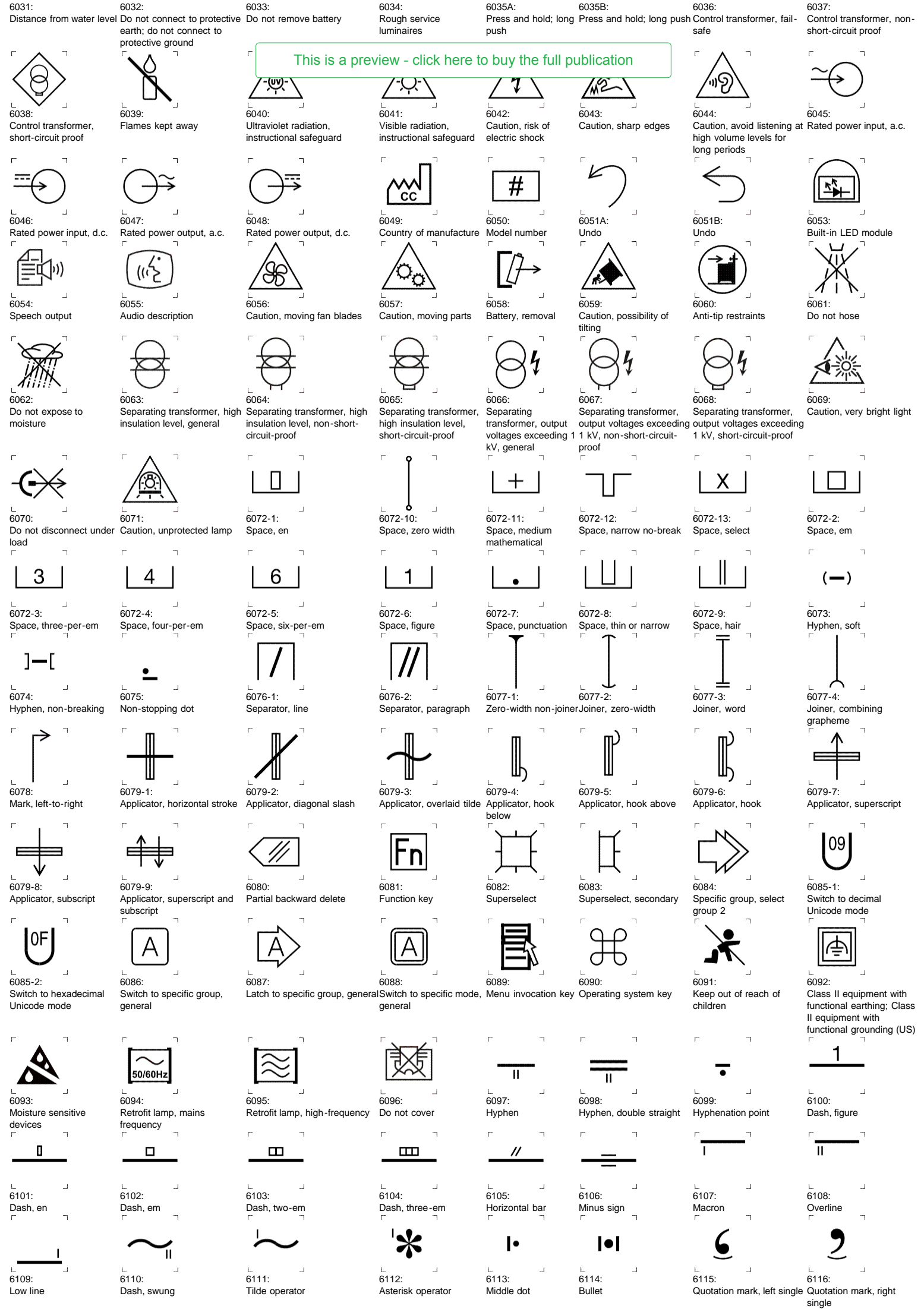
This is a preview - click here to buy the full publication

5674: Movement of a patient support at normal speed	5675: Movement of a patient support at high speed	5676: Equipment for tomography, movement to start position	5677: Floor standing X-ray source assembly with horizontal table	5678: Floor standing X-ray source assembly with tilting table	5679: Ceiling suspended X-ray source assembly with horizontal table	5680: Ceiling suspended X-ray source assembly with tilting table
5683: X-ray intensifying screen, X-ray intensifying screen, low sensitivity	5684: X-ray intensifying screen, X-ray intensifying screen, medium sensitivity	5685: X-ray intensifying screen, high Stereo focal spot sensitivity	5686: Ultrasound image, scan-line selection	5687: Ultrasound image, image selection	5688: Ultrasound image, dual-image	5689: Ultrasound image, field selection
5691: Ultrasound image, M mode	5692: Ultrasound image, B and M modes	5693: Ultrasound image, pulsed M modes	5694: Ultrasound image, B and M modes	5695: Ultrasound image, M modes	5696: Ultrasound image, pulsed Doppler mode	5697: Ultrasound image, CW Doppler mode
5698: Ultrasound image, measuring volume increase	5699: Ultrasound image, measuring volume decrease	5700: Ultrasound image, measuring volume movement upwards	5701: Ultrasound image, measuring volume movement downwards	5702: Ultrasound image, positioning of the focus	5707: Pencil probe	5709: Probe for sector-shaped sound field
5703: Variation of ultrasound energy	5704: Variation of scan depth	5705: Variation of scan aperture	5706: Variation of ultrasound energy	5707: Ultrasound receiver, overall gain	5708: Pencil probe	5710: Probe for sector-shaped sound field
5720: Image line density	5721: Dynamic range	5722: Grey scale	5723: Edge enhancement	5724: Ultrasound receiver, near field gain	5725: Shockwave head	5726: Shockwave head, overtable position
5727: Shockwave head, rotational movement	5728: Shockwave head, target position	5729: Shockwave head, park position	5730: Shockwave head, decouple	5731: Shockwave head, couple	5732: Shockwave head, undertable position	5733: Shockwave head, depth compensation
5734: Respiratory triggering	5735: Alignment of the target position	5736: Driving to the target position	5737: Electrode replacement position	5738: Respiratory mask	5739: Tracheal tube	5740: Laryngoscope
5745: Hypodermic needle	5746: Resuscitator	5747: Infusion bottle	5748: Surgical instrument	5749: Electrical cautery device	5750: Radiation, infrared	5751: Radiation, ultraviolet
5753: Digital indicator	5754: Probe angulation	5755: Probe, longitudinal movement	5756: Probe in parking position	5757: Integral radiation measurement, threshold	5758: Energy selective radiation measurement, window width, lower threshold	5759: Energy selective radiation measurement, window width, upper threshold
5761: Energy selective radiation measurement, window width, symmetrical adjustment	5762: Radiation measurement, integral	5763: Radiation measurement, energy selective	5764: Radionuclide scanner	5765: Detector head in overtable position	5766: Detector head in undertable position	5767: Energy selective radiation measurement, window center position
5769: Shockwave head, movement in lateral direction	5770: Keypad	5771: Electronic image, averaging	5772: Electronic image, rotation	5773: Television or video image, interlacing	5774: Film blackening	5775: Pixel averaging multichannel measurement
5779: Electrosurgery, two-button electrode handle	5780: Electrosurgery, cutting mode	5781: Electrosurgery, blended cutting mode	5782: Electrosurgery, coagulation mode	5783: Electrosurgery, spray coagulation mode	5784: Electrosurgery, bipolar coagulation mode	5785: Electrosurgery, one-button electrode handle
5785: Suitable for use in the tropics	5786: Suitable for use in the subtropics					



This is a preview - click here to buy the full publication

						
5943: Auto-transformer, short-circuit proof	5944: Isolating transformer, non-short-circuit proof	5945: Isolating transformer, short-circuit proof	5946: Safety isolating transformer, non-short-circuit proof	5947: Safety isolating transformer, short-circuit proof	5948: Perturbation attenuation isolating transformer, short-circuit proof	5949: Perturbation attenuation isolating transformer, short-circuit proof
						
5951: Small reactor, non-overload proof	5952: Small reactor, overload proof	5953: Transformer for Class III handlamps, short-circuit proof	5954: Colour temperature, fluorescent lamp	5955: Colour temperature, cloudy/rainy	5956: Colour temperature, sunrise/sunset	5957: For indoor use only
						
5959: X-ray source to image intensifier distance, increase	5960: X-ray source to image intensifier distance, decrease intensifier, centering	5961: X-ray source to image	5962: Image intensifier, rotation around a horizontal axis	5963: X-ray source, lateral movement	5964: X-ray source, longitudinal movement	5965: X-ray source, vertical movement
						
5967: Gantry, tilt	5968: Perturbation attenuation safety isolating transformer	5969: Perturbation attenuation safety isolating transformer	5970: Frequency converter	5971: Transformer for Class III handlamps, non-short-circuit proof	5972: Isolating transformer for the supply of medical locations, non-short-circuit proof	5973: Mirror contact
						
5975: Electronic image, general X-ray image receptor, radiographic	5976: Electronic image, general X-ray image receptor, radiographic	5977: X-ray image receptor, radioscopic	5978: X-ray image receptor, changer	5979: X-ray cassette, freely positioned	5980: Indirect radiography, digital	5981: Radioscopy, pulsed
						
5983: Radiodiagnostic compression device, no pressure applied	5984: Radiodiagnostic automatic control system, field selection settings from radioscopy	5985: Determination of radiography settings from radioscopy	5986: Disc media; optical disc; Hard disk compact disc (CD)	5987: Disc media; optical disc; Hard disk compact disc (CD)	5988: Computer network	5989: Telephone line
						
5991: Keyboard	5992: Locking, numerals; num-lock	5993: Locking, capitals; caps-lock	5994: Locking, scroll; scroll lock	5995: Do not immerse in any liquid	5997: Message, general	5998: Message, confidential
						
6000: On-hook dialling	6001: Internal call	6002: External call	6003: Stamping	6004: Door-phone	6005: Pulse background	6006: Pulse peak
						
6008: Slope, increasing	6009: Slope, decreasing	6010: Construction site, general	6010-1: Isolating transformer for construction sites, fail-safe	6010-2: Isolating transformer for construction sites, fail-safe, safety	6010-3: Isolating transformer for construction sites, fail-safe, mid-point or star-point earthed	6010-4: Isolating transformer for construction sites, non-short-circuit proof
						
6010-5: Isolating transformer for construction sites, non-short-circuit proof, safety	6010-6: Isolating transformer for construction sites, non-short-circuit proof, midpoint or star-point earthed	6010-7: Isolating transformer for construction sites, short-circuit proof	6010-8: Isolating transformer for construction sites, short-circuit proof, safety	6010-9: Isolating transformer for construction sites, short-circuit proof, separating circuit, mid-point or star-point earthed	6011: Constant voltage isolating transformer, general	6012: Constant voltage isolating transformer, general
						
6015: Variable isolating transformer, general	6016: Variable safety isolating transformer, general	6017: Constant voltage auto-transformer, general	6018: Variable auto-transformer, general	6019: Vibration	6020: Variability, rotational adjustment with maximum step	6021: Electronic image, cancel
						
6023: Electronic programme guide; EPG	6024: Inlet for liquid; input for liquid	6025: Outlet for liquid; output for liquid	6026: Inlet for gas; input for gas	6027: Outlet for gas; output for gas	6028: Display brilliance for gas	6029: Scale panel illumination
						
6030: Self-shielded lamp, general	6031: Self-shielded lamp, general	6032: Self-shielded lamp, general	6033: Self-shielded lamp, general	6034: Self-shielded lamp, general	6035: Self-shielded lamp, general	6036: Self-shielded lamp, general



This is a preview - click here to buy the full publication

6117:
Apostrophe



6125:
Quotation mark, right-pointing double angle



6133:
Prime, reversed double



6141:
Cap height marker, modifier letters and similar characters



6149:
Residual current sensitive device (RCD), type A



6159-1:
Do not stare at light source



6167:
Keep out of microwave radiation



6173:
Connection, protective conductor (PE)



6179-2:
Not suitable for use under dust



6185-3:
Own ship, minimised



6193:
RF coil, receive



6201:
Aiming beam, blinking



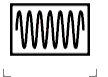
6118:
Quotation mark, single low -9



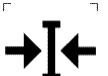
6134:
Ditto mark



6150:
Residual current sensitive device (RCD), type B



6159-1:
Do not stare at light source



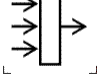
6168:
Live working, hand tool



6174:
Electronic controllgear, audio-Live working, unsuitable for frequency impedance



6179-2:
Not suitable for use under dust



6186:
Optical filter



6187:
Continuous operation



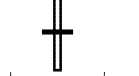
6194:
Gas discharge tube, two-electrode; two-electrode GDT; three-electrode GDT



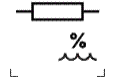
6119:
Quotation mark, left double



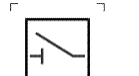
6135:
Slash, fraction



6151:
Caution, infrared radiation



6161:
Humidity sensor, resistive type



6162:
Humidity sensor, capacitive type



6175:
Electronic controllgear, audio-Live working, unsuitable for hand-manipulation



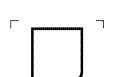
6181:
Separate supply unit



6195:
Gas discharge tube, three-electrode GDT



6203:
Water tank, periodical cleaning



6120:
Quotation mark, tight double



6136:
Slash, division



6157:
Do not use lamp if outer bulb broken



6162:
Transformer and power supply unit for dust and moisture saving energy



6169-2:
Disconnecting circuit breaker



6176:
Alternative position



6196:
Immediate stop, light



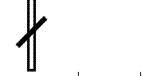
6204:
Caution, static magnetic field hazard



6121:
Quotation mark, double low -9



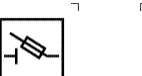
6137:
Base mark, diacritic to be entered in handwriting order



6145:
Overlay, combining short solidus



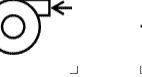
6164:
Overlay, combining long solidus



6173:
Electronic controllgear, emergency lighting



6183:
Installation, mechanical expertise



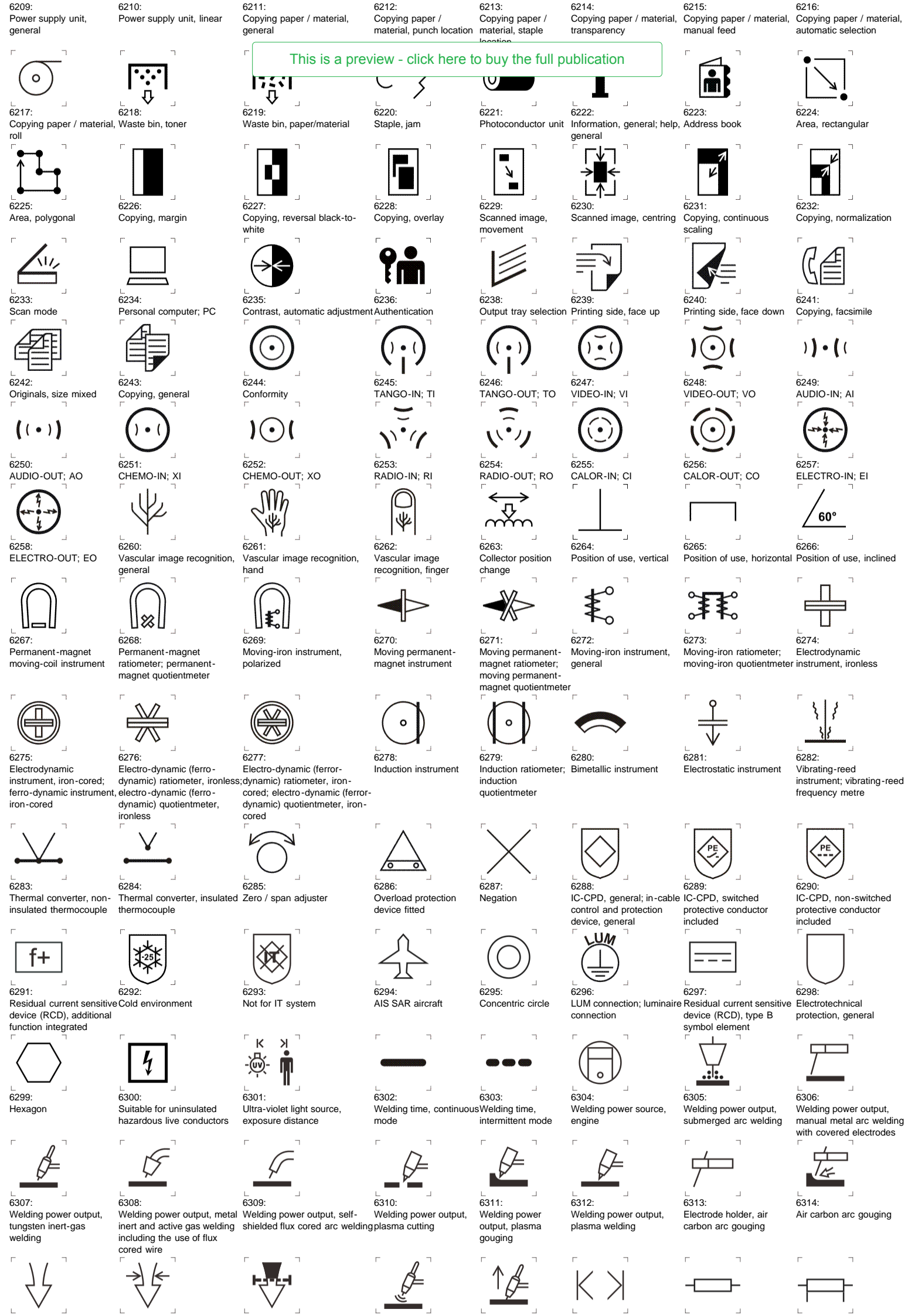
6197:
Immediate stop, laser ignition transformer, inherently short circuit proof, one end of output winding connected to the earth



6205:
Caution, alternating magnetic nearfield hazard



6201:
Aiming beam, blinking



6315: Air flow, general	6316: Air flow, narrowed; air pressure	6317: Air flow, filtered; air filter	6318: Arc striking, without contact	6319: Arc striking, with contact	6320: Distance, general; dimension, general	6321: Resistor, general; series device	6322: Shunt
6323: Electronic device in a measuring circuit	6324: Electronic device in an auxiliary circuit	6325: Skip	6326: Slide show	6327: Global positioning system; GPS	6328: Tulip; UMF	6330A-1: Wireless signal level, very strong signal	6330A-2: Wireless signal level, strong signal
6330A-3: Wireless signal level, weak signal	6330A-4: Wireless signal level, very weak signal	6330A-5: Wireless signal level, no signal	6330B-1: Wireless signal level, very strong signal	6330B-2: Wireless signal level, strong signal	6330B-3: Wireless signal level, wireless signal level, weak signal	6330B-4: Wireless signal level, very weak signal	6330B-5: Wireless signal level, no signal
6331: Not suitable for outlet with normal water pressure	6332: Tropical climate	6333-1: Standing position, forward	6333-2: Standing position, backward	6333-3: Standing position, left	6333-4: Standing position, right	6334A: Selection; affirmative acknowledgement; success; ACK	6334B: Selection; affirmative acknowledgement; success; ACK
6335A: Negative acknowledgement; failure; NACK	6335B: Negative acknowledgement; failure; NACK	6336: Retry	6337: Human assistance	6338: Fingerprint application	6339-1: Finger/hand placement, index finger of right hand	6339-2: Finger/hand placement, four fingers of right hand	6339-3: Finger/hand placement, thumb of right hand
6340-1: Finger/hand placement, thumbs of left and right hands	6340-2: Finger/hand placement, index fingers of left and right hands	6341: Finger/hand quality feedback, press more or less	6341: Finger/hand quality feedback, increase pressure	6342-1: Finger/hand quality feedback, decrease pressure	6342-2: Finger/hand quality feedback, decrease pressure	6343: Maximum altitude	6344-1: Finger/hand angle, raise
6345: Rough surface IP-code	6346: Lamp controlgear, class P thermally protected	6347: Lamp controlgear, temperature Overvoltage category I declared thermally protected	6348: Lamp controlgear, temperature Overvoltage category II declared thermally protected	II	III	IV	6352: Do not use power supply with damaged plug
6353: Protection against the thermal effect of the electric arc	6354: Facial image capture	6355: Single person	6356: No hat	6357: No sunglasses	6358: Neutral expression	6359: Hair up	6360: View direction
6361: Facial recognition	6362: Non-ECE	6363: Not suitable for use on IT systems	6364: Not suitable for use on single-phase systems	6365: Direct opening action	6366: MWF vacuum cleaner	6369: Switch-disconnector, padlocked; on-load isolating switch, padlocked	6370: Normal-superconducting boundary
6371: Josephson junction	6372: Phacofragmentation	6373: Fragmentation, liquefaction	6374: Vitrectomy				

This is a preview - click here to buy the full publication